

METHOD, APPARATUS AND KIT FOR CARVING A PUMPKIN

Abstract of the Disclosure

A pumpkin carving kit includes a cutting die having a closed peripheral configuration defining a shape to be carved into the pumpkin shell, a striking tool for driving the die into the pumpkin shell, and a scoop and scraping tool. The die has a lower cutting edge and an upper driving edge, and a striking surface of the striking tool has a lateral dimension which is greater than the majority of the largest transverse dimension of the striking edge to uniformly distribute impact force to the die. Serrations of the cutting edge of the die are forced into the pumpkin shell to hold the die in position before it is struck. The scoop and scraping tool is used to scrape the thickness of the pumpkin wall so that the die will extend through it.